INFORMATION DISCLOSURE CITATION					ATTY DOCKET NO. PST-11902/36 APPLICANT(5)		10/784.432		
		(Use several sheets if necess			Paxton et al.				
237	100x 8		•		FILING DATE		GROUP ART U	VIT	
JUN 2 3 2004 (Use several sheets if necessary)				February 23, 2004		2004	3746		
be map	THE PER		U.S	S. PATENT	DOCUMENTS		. *		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DA	
/RB/	- U	S 5,426,942	6/27/1995	Suzuki		60	721	8 1	
/RB/	U	\$ 6,645,455	11/11/2003	Margrave et al.		423	447.1		
						*	- 3		
	\perp								
			U.S. PATEN	T APPLIC	ATION PUBLICATIONS				
EXAMINER INITIAL		DOCUMENT NUMBER DA		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
/RB/	U	US 2002/0159943 A1 10/31/2002			Smalley et al.		447.1		
/RB/	U	US 2003/0142901 A1 07/31/2003			Lahann et al. 38		18		
/RB/	U	S 2003/0215844 A1	11/20/2003	Chapsky	et al.	435	6		
/RB/	U	US 2004/0007695 A1 1/15/2004		Anquetil et al. 252		252	500	500	
			FORE	IGN PATE	NT DOCUMENTS				
·		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANS YES	NO NO
/RB/	W	O 00/22101	4/20/2000	WIPO			-	1	
/RB/	w	O 03/101955 A2	12/11/2003	WIPO				1	
'RB/	w	O 03/025145 A2	3/27/2003	wipó				1	
			1						
							<u> </u>		
	*	OTHER DOCUME	•		Title, Date, Pertine				
/RB/		"Autonomous Movemen Sarah K. St. Angelo, The The Pennsylvania State I	t of Striped Nan- omas E. Mallouk University, Unive	orods," W. , Paul E. I ersity Parl	F. Paxton, K. C. Kistle amert, and Vincent H. PA 16802 (2004)	er, C. C. Olmed Crespit, Depar	a, Ayusman Sen tments of Chem	, Yanyan (istry and I	Cao, Physics,
/RB/		"Autonomous Movement Int. Ed. 2002, 41, 652-65	t and Self-Assem 4.	bly," R.F.	Ismagilov, A. Schwatr	z, N. Bowden, (G. M. Whiteside	s, Angew.	Chem.
XAMINER /Randy Boyer/				DATE CONSIDERED 12/8/08					
EXAMINER Onsidered	: Initial if	reference considered, whethe	er or not citation is	in conform	ance with MPEP 609; D	raw line through	citation if not in c	onformance	e and not
orm PTO-A			ancadon to ap		/REV04	Patent and Traden	nark Office * U.S. DEF	PARTMENT OF	COMMERCE

(also form PTO-1449)